## Diagnostic Health Service Order: FAM-A Entities and Attributes

**ENTITIES** ATTRIBUTES

DIAGNOSTIC-HEALTH-SERVICE

DIAGNOSTIC-HEALTH-SERVICE results return duration quantity

DIAGNOSTIC-HEALTH-SERVICE

test battery indicator code

DIAGNOSTIC-HEALTH-SERVICE-

TYPE code

**HEALTH-SERVICE** identifier

DIAGNOSTIC-HEALTH-SERVICE-ORDER

DIAGNOSTIC-HEALTH-SERVICE-ORDER result due calendar date

DIAGNOSTIC-HEALTH-SERVICE-

ORDER result due time

HEALTH-SERVICE-ORDER

identifier

DIAGNOSTIC-HEALTH-SERVICE-SPECIMEN-

VIABILITY

ANIMAL-SPECIMEN-TYPE code

DIAGNOSTIC-HEALTH-SERVICE-SPECIMEN-VIABILITY duration

quantity

DIAGNOSTIC-HEALTH-SERVICE-SPECIMEN-VIABILITY identifier

HEALTH-SERVICE identifier

DISEASE-PROCEDURE

DISEASE-PROCEDURE code

DISEASE-PROCEDURE text

DISEASE-PROCEDURE-STATUS

DISEASE-PROCEDURE code

DISEASE-PROCEDURE-STATUS

calendar date

DISEASE-PROCEDURE-STATUS

code

EXISTING-SAMPLE-TEST-ORDER

**HEALTH-SERVICE-ORDER** 

identifier

SAMPLE identifier

HEALTH-SERVICE

DENTAL-PROCEDURE code

DISEASE-PROCEDURE code

**HEALTH-SERVICE** description text

**HEALTH-SERVICE** identifier

HEALTH-SERVICE labor hour

quantity

HEALTH-SERVICE method code

**HEALTH-SERVICE** name

**HEALTH-SERVICE** series quantity

HEALTH-SERVICE-TYPE code

MEDICAL-PROCEDURE code

PATIENT-MOVEMENT-

SPECIALTY-PROCEDURE code

TIME-FREQUENCY-INTERVAL

code

HEALTH-SERVICE-ORDER

BODY-PART code

BODY-POSITION code

health service order execution time

critical code

**HEALTH-SERVICE** identifier

HEALTH-SERVICE-ORDER desired

start calendar date

HEALTH-SERVICE-ORDER desired

start time

HEALTH-SERVICE-ORDER

duration quantity

HEALTH-SERVICE-ORDER executing provider instruction text

HEALTH-SERVICE-ORDER

identifier

**HEALTH-SERVICE-ORDER** patient

instruction text

**HEALTH-SERVICE-ORDER quantity** 

HEALTH-SERVICE-ORDER-

FREQUENCY code

HEALTH-SERVICE-ORDER-TYPE

code

MEASURE-UNIT code

PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE sequence

identifier

PLAN identifier

HEALTH-SERVICE-ORDER-EXECUTION-TIME-CRITICAL-TYPE

health service order execution time

critical code

health service order execution time

critical name

HEALTH-SERVICE-ORDER-STATUS

HEALTH-SERVICE-ORDER

identifier

HEALTH-SERVICE-ORDER-

STATUS calendar date

HEALTH-SERVICE-ORDER-STATUS justification text

HEALTH-SERVICE-ORDER-

STATUS time

HEALTH-SERVICE-ORDER-

STATUS-TYPE code

PERSON identifier

IMAGE-COLLECTION-ORDER

HEALTH-SERVICE-ORDER

identifier

IMAGE-TYPE code

## **ENTITIES ATTRIBUTES MEASURE-UNIT** MEASURE-UNIT code MEASURE-UNIT name MEASURE-UNIT type code MEDICAL-PROCEDURE MEDICAL-PROCEDURE code MEDICAL-PROCEDURE name MEDICAL-PROCEDURE text MEDICAL-PROCEDURE-SERVICE-CATEGORY code MEDICAL-PROCEDURE-STATUS MEDICAL-PROCEDURE code MEDICAL-PROCEDURE-STATUS calendar date MEDICAL-PROCEDURE-STATUS code **PERSON** BLOOD-TYPE abo group code BLOOD-TYPE rh factor code EYE-COLOR code HAIR-COLOR code PERSON birth calendar date PERSON birth time PERSON description text

PERSON identifier

indicator code

PERSON ethnic affinity code

PERSON height dimension

PERSON hispanic declaration code

PERSON security consideration

PERSON usual weight

PERSON-STATUS code

SEX-CATEGORY code

PERSON-NAME

PERSON identifier

PERSON-NAME calendar date

PERSON-NAME category code

PERSON-NAME text

RADIOLOGY-PROCEDURE

BODY-PART code

BODY-SYSTEM code

MEDICAL-PROCEDURE code

RADIOLOGY-PROCEDURE

category code

SAMPLE

SAMPLE description text

SAMPLE identifier

SAMPLE-COLLECTION-SETTING-

TYPE code

SAMPLE-CONTENT-TYPE code

SAMPLE-PURPOSE-TYPE code

SAMPLE-SOURCE-TYPE code

SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER

HEALTH-SERVICE-ORDER

identifier

SAMPLE-COLLECTION-HEALTH-

SERVICE-ORDER handling

instruction text

SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER hold duration

quantity

SAMPLE-COLLECTION-HEALTH-

SERVICE-ORDER site code

SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER-TYPE code

SPECIMEN-COLLECTION-ORDER

ANIMAL-SPECIMEN-TYPE code

**HEALTH-SERVICE-ORDER** 

identifier

TIME-FREQUENCY-INTERVAL

TIME-FREQUENCY-INTERVAL

category code

TIME-FREQUENCY-INTERVAL

code

TIME-FREQUENCY-INTERVAL

name